IN THE CLAIMS:

Kindly amend the claims as follows:

Clean Set of Claims

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3. The current source switching circuit according to claim 2, further comprising:

said first load connected between a ground and a second side of said transistor switch.

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18. A method of reducing charge injection from a current source through a current switch into a load, said method comprising:

providing a pull-down mirror path in parallel with said current switch;

turning a switch in said pull-down mirror path on when said current switch is turned off; and

turning said switch in/said pull-down mirror path off when said current switch is turned on;

wherein said current switch and said pull-down mirror path operate substantially continuously to reduce said charge injection flowing to said load.